

**Amendments to the Specification:**

Please amend paragraph 25 as shown below:

[25] The security portfolio 100 may be constructed from a folded sheet of material or alternatively from two separate pieces of material attached along fold portion 120. A first fold 120 is shown in Figures 1 and 2. Fold 120 connects panels 125 and 235. Each panel has an outside surface ~~125a and 235a (not shown in Figure 2)~~ and an inside surface 125b and 235b. The outside surface 125a of panel 125 is shown in Figure 1. The outside surface of panel 125a includes a cut 140, which defines an opening in panel 125. This opening 140 may be adjusted and appropriately sized so that it removably secures travel document 110. In addition, when security portfolio 100 is in a closed configuration as shown in Figure 1, travel document 110 is also removably secured by panel 235b (not shown in Figure 1), which also secures the travel document 110.

Please amend paragraph 28 as shown below:

[28] The dimensions for security portfolio 100 will change with the desired use, as will the number of windows, pockets, and securing means, which may be adjusted to fit a desired application. For example, if the security portfolio 100 was to be used when flying, then the panels 125 and 235 could be sized to fit a standard boarding pass and ticket and personal identification holder 115 could be sized to fit a drivers license. Alternatively, if the security portfolio 100 was to be used for a cruise, then the thickness of the security portfolio 100 could be adjusted to fit the tickets and any type of coupon book provided by the cruise line. Similarly, if the security portfolio 100 was to be used for a concert, then it could be adjusted to fit smaller tickets and information on the concert. In addition, the third document window ~~245~~ 250 as well as the third document could be removed if there was no need for this additional information. Alternatively, a second personal identification holder could be added to panel 235b in order to hold additional personal records, such as a birth certificate or a passport.

Please amend paragraphs 31-34 as shown below:

[31] Figures 3 to 5 show another embodiment of the present invention. This embodiment is specifically designed for international travelers as it is capable of holding an international passport. Figures 3 and 4 show closed and partially open configurations of this embodiment. The security portfolio 300 is similar to security portfolio 100 as it may be a folded sheet of material or separate pieces attached by fold portions. However as compared to the previous embodiment, this embodiment has three panels 435, 520, and 325, instead of two. Figure 3 shows an outside surface 325a of panel 325 and fold portion 320. As in the previous embodiment, each panel has an outside and an inside surface, labeled a and b respectively. Printed on panel outside surface 325a could be the name or logo of a travel company, an event company, or any identification label that may be suitable.

[32] Figure 4 shows a partially open configuration of the present embodiment. The security portfolio 300 has been opened along fold portion 320 such that the inside surface of panel 325b and the outside surface 435a of panel 435a 435 are now shown. On panel 325b, an identification holder 410 may be attached, which contains a passport 415 including a picture. The identification holder 410 may be similar to that described in the previous embodiment, however the shape may be configured such that a portion of a passport 415 may be held within it. The identification holder 410 may be a sheet or pocket and at least a portion of the holder 410 may be transparent. The sheet or pocket may be made from any suitable material or plastic.

[33] On outside surface panel 435a, a window similar to 245 of Figure 2 may be shown. Through window 445 an international ticket 440 may be visible. Window 445 may be attached to outside surface panel 435a by fastening means (not shown), which may include an adhesive. The adhesive preferably may be used to fasten three or four side edges of the window to outside surface panel 435a.

[34] Figure 5 shows a fully open configuration of the present embodiment. In Figure 5, panel ~~435b~~ 435 is shown open along fold portion 420. Inside surface 520b of panel 520 Panel 520a becomes visible and securing means 510 removably secure another portion of passport 415. Securing means 510 may be any suitable structure, such as a strip of paper or plastic. In addition, securing means 510 may secure any

portion of passport 415, such as just the corners or a strip across the entire passport 415. Additionally, securing means 510 may be partially or entirely transparent.